



GOOD NEWS!

APRIL 7, 2011
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PERIODIC EMAIL BLASTS OF PSI GOOD NEWS!

TAKING

MARKET

SHARE

AND

GROWING!

Note: Please send
your GOOD NEWS! to
kim.nitz@psiusa.com

YES, there is lots of GOOD NEWS in PSI related to taking market share and growing our business. This email blast will share GOOD NEWS with you on large project awards, significant client wins, and "market player" new hires within PSI. This email blast will be sent periodically to all of PSI as GOOD NEWS happens. Please send via email to Kimberlie Nitz in Corporate any GOOD NEWS you believe is worth sharing with PSI. GOOD NEWS chases bad news away, so let's focus on the positive and have an attitude of optimism and create more and more GOOD NEWS for PSI!

PSI MCKINNEY GOING AFTER & WINNING GREAT PROJECTS

- PSI McKinney has been awarded the construction services contract for the Wylie Ozonation Plant. This is the addition of an ozonation plant to the existing water treatment facility in Wylie TX owned and operated by the North Texas Municipal Water District. Total cost of the project is \$112 million. This is the McKinney office's first local project for McCarthy Construction, a large company they have been developing as a new client. Estimated fees for PSI are \$123,200.
- The construction services contract for the Allen High School Multi-Purpose Stadium has been awarded to PSI McKinney. The 18,000-seat stadium with a parking for 1,500 vehicles also includes a track, press boxes, and digital score board. Total cost of construction is \$60 million. PSI fees are estimated at \$190,561. The project started in fall of 2010 and will be complete fall of 2011.

ONE BIG DAM PROJECT

Dix Corporation of Spokane, WA (hired by the Portland District Army Corps of Engineers) awarded a contract to the PSI Portland Mechanical Testing Department to monitor stresses in the miter gate diagonal during pre-stressing of the four positive and two negative diagonals on each gate leaf.



The Portland Geotechnical group performed a geotechnical investigation at the Dalles Dam, adjacent to the locks structure, in order to evaluate the on-site soils for the mobilization of a mobile Lamson Transi-Lift crane. The crane is being used to remove the existing lock gates for replacement with new miter gates, with some of the lifts being on the order of 1,000,000 lbs. Two additional cranes were required on site for assembly of the Transi-Lift crane. PSI was able to provide soil bearing capacity and lateral loading information for the design of shoring within the dam structure to ensure that the mobilization and execution of the crane lifts could be performed safely and without damaging the existing locks structure.”



PSI is also providing special inspection and testing of concrete and structural steel on this project. It includes welding procedure visual weld inspection of the lifting eyes on the old miter gate the lock doors which are nearly 900 thousand pounds each. So far, PSI has provided special inspection of the structural bolting and welding, magnetic particle and ultrasonic testing of welds, and concrete testing.

KANSAS CITY OFFICE ON WINNING TEAM

PSI Kansas City is on a winning team for a Federal TIGER Grant through the Kansas City Area Transportation Authority. PSI will provide site testing and geotechnical work for the \$13 million public transit improvement project.

DALLAS AWARDED NEW SCHOOL PROJECT

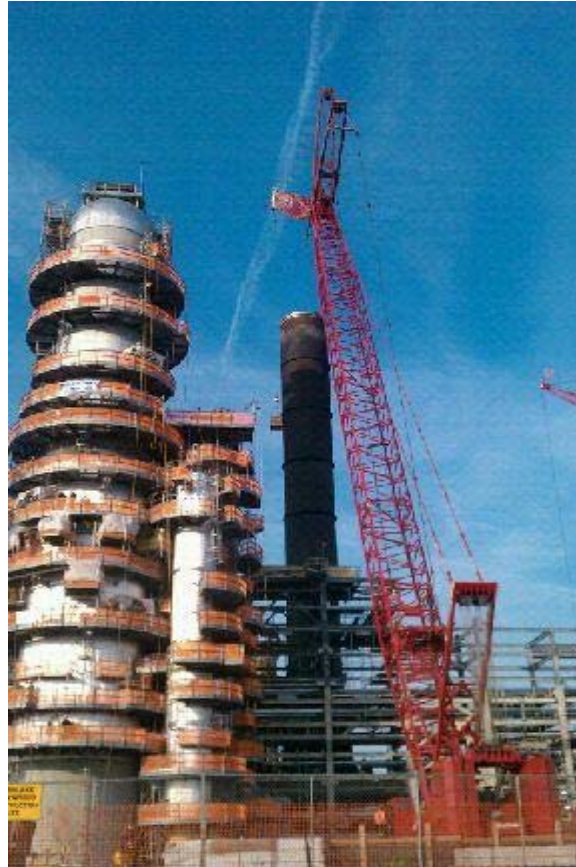
The Dallas office has been awarded a project that will include construction services, floor flatness, steel inspections, rebar inspection and fire proofing inspection on a new three-story, 100 classroom high school. In addition the project includes a 21 acre campus with an auto technology building, basketball and tennis courts, baseball and softball fields, and parking areas. The project also includes the installation of geothermal well fields. Estimated fees for PSI are \$238,765.

CANTON, MA OFFICE CONTINUES TO BUILD PSI'S KIEWIT RELATIONSHIP

PSI Canton, MA was recently awarded Phase II of the Brayton Point Power Plant (bag house/scrubber). Canton's successful performance on Phase I (cooling tower construction) was critical for the awarding of Phase II.

HILLSIDE EXPANDS BP SPECIAL PROJECT SCOPE

PSI Hillside has been awarded an additional contract BP Special Project. The actual contract



awarded is called Twelve Pipe Still for \$103,000 - this is over and above our special contract base amount. PSI's onsite Project Manger is George Morris.

PSI is performing special testing at the top of these stacks for air sampling for hazardous fumes during welding and construction. PSI also performs asbestos, lead, and all manner of IH services at the special project for BP. District Manager Sam Filisko would like to recognize George Morris, Ron Tulke (Manager of the SP), Mike Churchill and Cosmos Ugbebor for their outstanding record of working safely in a very difficult environment, delivering great quality of service and expanding our base contract by securing this additional contract.